

### Total Leukocytes

NI	SI	RE 25	RE 250	RE 2x	RE 3x or RE 2500
0,46	4,498	23,5	45,88	31,2	37,191
0,51	3	13,63	25,48	88	70,98
0,36	10,4	12,635	22,984	49,6	54,81
1	23,25	19,8	37,26	55,772	46,02
0,19	6,815	11,571	17,004	50,125	47,32
0,336	13,588	10,458	27,4	46,238	67,34
0,54	7,54	37,25	22,253	31,86	
0,483	2,236	34,5	30,8		

### Eosinophils

NI	SI	RE 25	RE 250	RE 2x	RE 3x or RE 2500
0	0,31486	11,75	28,4456	0,624	18,96741
0	0,12	7,2239	16,6894	25,52	37,2645
0	1,144	5,09124	14,0777	16,616	36,1746
0	0,93	5,43816	14,5314	34,02092	26,4992
0	0,2726	8,5675	11,39268	26,56625	37,20535
0	0,27176	17,94	16,44		
0	0,26832		18,172		

### Neutrophils

NI	SI	RE 25	RE 250	RE 2x	RE 3x or RE 2500
0,0023	3,32852	3,8775	11,9288	26,832	9,66966
0,0255*	1,38	2,5897	4,5864	44	15,6156
0,0036	4,576	4,570545	3,67744	17,112	8,2215
0	18,135*	2,71908	8,1972	6,13492	9,464
0,0019	3,1349	22,7225	2,21052	6,51625	10,101
0	10,59864	8,97	4,932		
0	4,8256		4,312		
	1,54284				

### Macrophages

NI	SI	RE 25	RE 250	RE 2x	RE 3x or RE 2500
0,4163	0,62972	4,5825	2,294	26,832	9,66966
0,4386	1,17	2,0445	0,637	44	15,6156
0,3312	3,744	1,793505	1,83872	17,112	8,2215
0,9175	3,72	1,35954	7,0794	6,13492	9,464
0,1843	1,363	4,47	1,36032	6,51625	10,101
0,4752	2,0382	4,485	2,9455		
0,483	1,8096		2,156		
	0,35776				

### Lymphocytes

NI	SI	RE 25	RE 250	RE 2x	RE 3x or RE 2500
0,0437	0,2249	3,525	3,2116	0,624	2,97528
0,0459	0,33	1,7719	3,822	6,16	9,2274

0,0252	0,936	0,11571	3,39014	5,952	6,0291
0,0825	0,465	0,94122	7,452	3,90404	4,732
0,0038	0,34075	1,49	2,04048	3,50875	13,29965
0,0648	0,6794	3,105	3,0825		
0	0,377		6,16		
	0,04472				

*\*outliers removed following the ROUT test*